Prof. Laurent Vanbever



Last week on
Communication Networks



WATCH FOR
CONGESTION
AHEAD

1 Correctness condition
If-and-only If again
Design space
timeliness vs efficiency vs ...
Examples
Go-Back-N & Selective Repeat

A reliable transport design is correct if...

attempt #4 A packet is always resent if the previous packet was lost or corrupted

A packet may be resent at other times

Correct!

WATCH FOR
CONGESTION
AHEAD

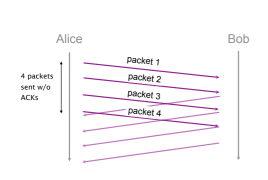
Correctness condition
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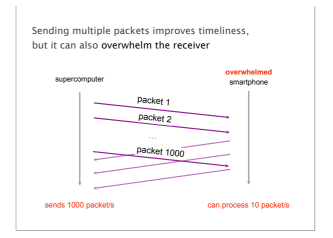
To improve timeliness, reliable transport protocols send multiple packets at the same time

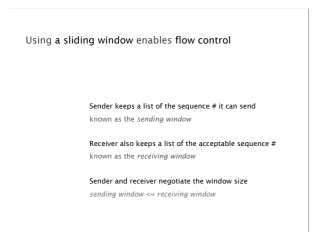
approach add sequence number inside each packet

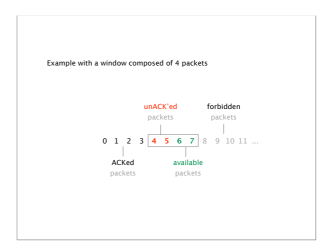
add buffers to the sender and receiver

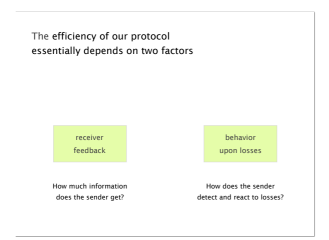
sender store packets sent & not acknowledged receiver store out-of-sequence packets received













When n entities are using our transport mechanism, we want a fair allocation of the available bandwidth

Seeking an exact notion of fairness is not productive.
What matters is to avoid starvation.

equal per flow is good enough for this

Intuitively, we want to give users with "small" demands what they want, and evenly distributes the rest

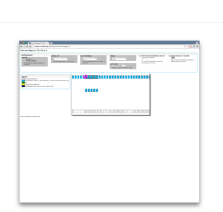
Max-min fair allocation is such that

the lowest demand is maximized

after the lowest demand has been satisfied, the second lowest demand is maximized

after the second lowest demand has been satisfied, the third lowest demand is maximized

and so on..



http://www.ccs-labs.org/teaching/rn/animations/gbn_sr/

This week we start speaking about How the Internet actually works

Reliable Transport



Correctness condition

if-and-only if again

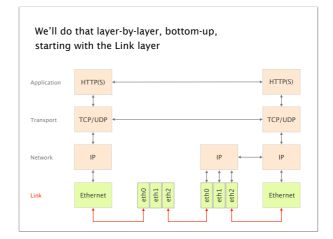
Design space

timeliness vs efficiency vs ...

Examples

Go-Back-N & Selective Repeat

This week on Communication Networks



How do local computers communicate?



Communication Networks

Part 2: The Link Layer



- #1 What is a link?
- #2 How do we identify link adapters?
- #3 How do we share a network medium?
- #4 What is Ethernet?
- #5 How do we interconnect segments at the link layer?

Part 2: The Link Layer



#1 What is a link?

How do we identify link adapters?

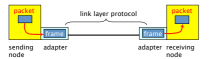
How do we share a network medium?

What is Ethernet?

How do we interconnect segments at the link layer?



Network adapters communicate together through the medium



The Link Layer provides a best-effort delivery service to the Network layer

L3 Network global best-effort delivery

L2 Link local best-effort delivery

L1 Physical physical transfer of bits

The Link Layer provides a best-effort delivery service to the Network layer, composed of 5 sub-services

encoding represents the 0s and the 1s

framing encapsulate packet into a frame adding header and trailer

error detection detects errors with checksum

error correction optionally correct errors

flow control pace sending and receiving node

Communication Networks

Part 2: The Link Layer



What is a link?

#2 How do we identify link adapters?

How do we share a network medium?

What is Ethernet?

How do we interconnect segments at the link layer?



MAC addresses...

identify the sender & receiver adapters
used within a link

are uniquely assigned
hard-coded into the adapter when built

use a flat space of 48 bits
allocated hierarchically

MAC addresses are hierarchically allocated

34:36:3b:d2:8a:86

The first 24 bits blocks are assigned to network adapter vendor by the IEEE

34:36:3b:d2:8a:86

Apple, Inc.
1 Infinite Loop
Cupertino CA 95014
US

see http://standards-oui.leee.org/oui/oui.txt

The second 24 bits block is assigned by the vendor to each network adapter

34:36:3b: d2:8a:86

assigned by Apple to my adapter

The address with all bits set to 1 identifies the broadcast address

ff:ff:ff:ff:ff

enables to send a frame to all adapters on the link

By default, adapters only decapsulates frames addressed to the local MAC or the broadcast address

The promiscuous mode enables to decapsulate *everything*, independently of the destination MAC

Why don't we simply use IP addresses?

Links can support any protocol (not just IP) different addresses on different kind of links

Adapters may move to different locations cannot assign static IP address, it has to change

Adapters must be identified during bootstrap need to talk to an adapter to give it an IP address Adapters must be identified during bootstrap need to talk to an adapter to give it an IP address

You need to solve two problems when you bootstrap an adapter

Who am I? How do I acquire an IP address?

MAC-to-IP binding

Who are you?

IP-to-MAC binding

Given an IP address reachable on a link, How do I find out what MAC to use? Who am I? How do I acquire an IP address?

MAC-to-IP binding Dynamic Host Configuration Protocol

Who are you? Given an IP address reachable on a link, IP-to-MAC binding How do I find out what MAC to use?

Address Resolution Protocol

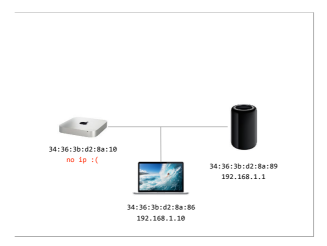
Network adapters traditionally acquire an IP address using the Dynamic Host Configuration Protocol (DHCP)

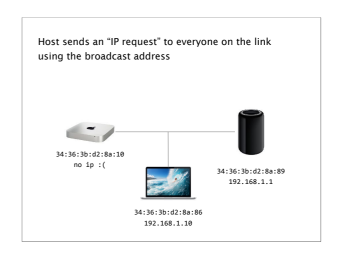
Every connected device needs an IP address...

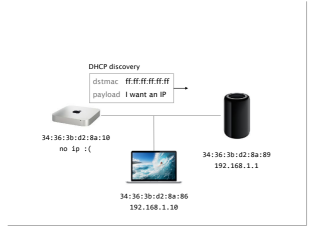


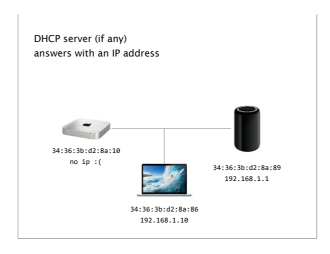
Newark Airport...

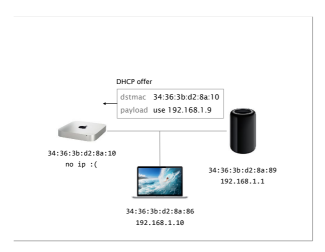
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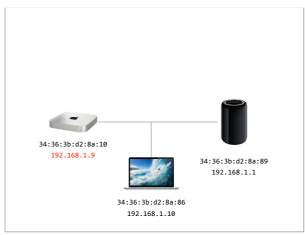




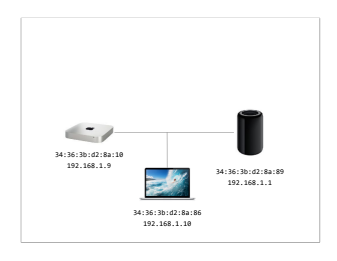


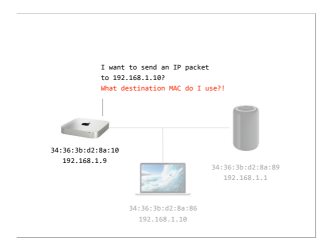


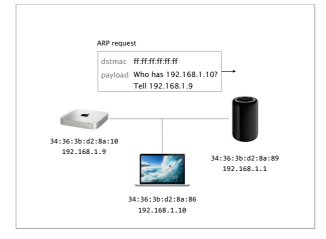


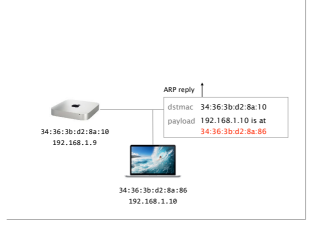


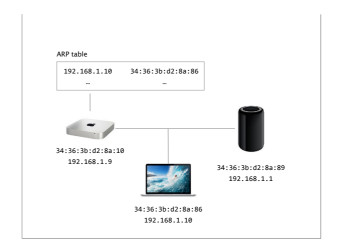
The Address Resolution Protocol (ARP) enables a host to discover the MAC associated to an IP











Part 2: The Link Layer

ETH

What is a link?

How do we identify link adapters?

#3 How do we share a network medium?

What is Ethernet?

How do we interconnect segments at the link layer?

Some medium are multi-access:
>1 host can communicate at the same time

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>1 host can communicate at the same time









Wireless

Satellite networks Ethernet networks Cellular

Some medium are multi-access:

>1 host can communicate at the same time

Problem

Solution

collisions lead to garbled data distributed algorithm for sharing the channel

When can each node transmit?

Essentially, there are three techniques to deal with Multiple Access Control (MAC)

Divide the channel into pieces either in time or in frequency

0 0 6 0 0 4

Take turns

pass a token for the right to transmit



Random access

allow collisions, detect them and then recover

Now, it's your turn

White the second second

Part 2: The Link Layer



What is a link?

How do we identify link adapters?

How do we share a network medium?

#4 What is Ethernet?

How do we interconnect segments at the link layer?

Ethernet... was invented as a broadcast technology each packet was received by all attached hosts is now the dominant wired LAN technology by far the most widely used has managed to keep up with the speed race from 10 Mbps to 400 Gbps (next goal: 1 Tbps!)

Ethernet offers an unreliable, connectionless service

unreliable

Receiving adapter does not acknowledge anything

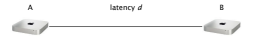
Packets passed to the network layer can have gaps

which can be filled by the transport protocol (TCP)

connectionless No handshaking between the send and receive adapter

"Traditional" Ethernet relies on CSMA/CD

CSMA/CD imposes limits on the network length



Suppose A sends a packet at time t

B sees an idle line just before t+d and sends a packet

Effect

B would detect a collision and sends a jamming signal

A can detect the collision only after t+2d

For this reason, Ethernet imposes a minimum packet size (512 bits) This imposes restriction on the length of the network Network length min_frame_size * speed of light [m] 2 * bandwidth for 100 Mbps 768 meters What about for 1 Gbps, 10 Gbps, 100 Gbps?

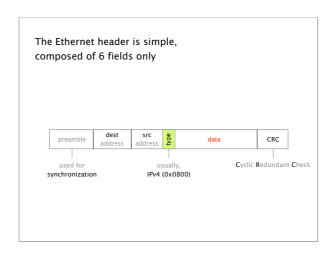
Modern Ethernet links interconnects exactly two hosts, in full-duplex, rendering collisions impossible!

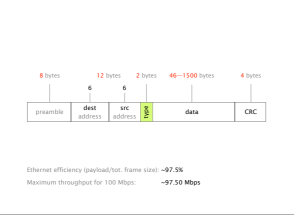
> CSMA/CD is only needed for half-duplex communications 10 Gbps Ethernet does not even allow half-duplex anymore

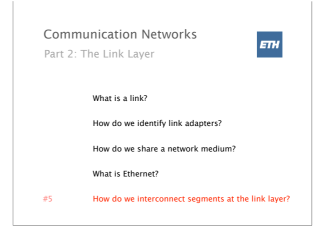
This means the 64 bytes restriction is not strictly needed

but IEEE chose to keep it

Multiple Access Protocols are still important for Wireless important concepts to know in practice

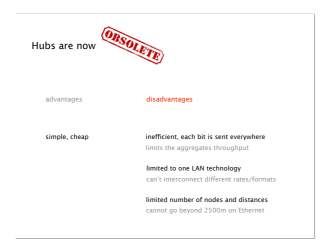






Historically, people connected Ethernet segments together at the physical level using Ethernet hubs

Hubs work by repeating bits from one port to all the other ones



Local Area Networks are now almost exclusively composed of Ethernet switches

Switches connect two or more LANs together at the Link layer, acting as L2 gateways

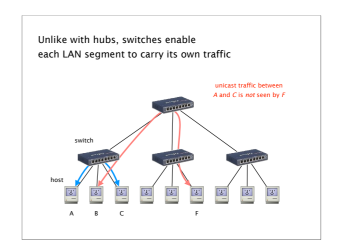
Switches are "store-and-forward" devices, they

extract the destination MAC from the frame

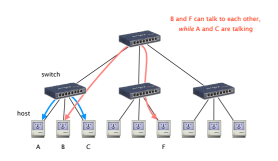
look up the MAC in a table (using exact match)

forward the frame on the appropriate interface

Switches are similar to IP routers, except that they operate one layer below



Unlike with hubs, switches supports concurrent communication



Switches are plug-and-play devices, they build their forwarding table on their own

The advantages of switches are numerous

advantages

only forward frames where needed

avoids unnecessary load on segments

join segment using different technologies

host can just snoop traffic traversing their segment

wider geographic span

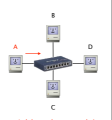
separates segments allow longer distance

Switches are "store-and-forward" devices, they extract the destination MAC from the frame look up the MAC in a table (using exact match) forward the frame on the appropriate interface

Switches are plug-and-play devices, they build their forwarding table on their own

When a frame arrives:

- inspect the source MAC address
- associate the address with the port
- store the mapping in the switch table
- launch a timer to eventually forget the mapping

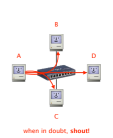


In cases of misses, switches simply floods the frames

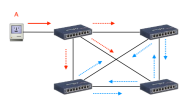
When a frame arrives with an unknown destination

 forward the frame out of all interfaces except for the one where the frame arrived

Hopefully, this is an unlikely event



While flooding enables automatic discovery of hosts, it also creates problems when the networks has loops



Each frame leads to the creation of at least two new frames!

While loops create major problems, networks need redundancy for tolerating failures!

solution

Reduce the network to one logical spanning tree

Upon failure,

automatically rebuild a spanning tree

In practice, switches run a distributed Spanning-Tree Protocol (STP)



Algorhyme

I think that I shall never see
A graph more lovely than a tree.
A tree whose crucial property
Is loop-free connectivity.

A tree that must be sure to span So packets can reach every LAN. First, the root must be selected. By ID, it is elected.

Least-cost paths from root are traced. In the tree, these paths are placed. A mesh is made by folks like me, Then bridges find a spanning tree.

— Radia Perlman

A tree that must be sure to span So packets can reach every LAN. First, the root must be selected. By ID, it is elected.

Least-cost paths from root are traced. In the tree, these paths are placed. A mesh is made by folks like me, Then bridges find a spanning tree.

Constructing a Spanning Tree in a nutshell

Switches...

elect a root switch

the one with the smallest identifier

determine if each interface is on the shortest-path from the root

and disable it if not

For this switches exchange Bridge Protocol Data Unit (BDPU) messages

Each switch \boldsymbol{X} iteratively sends

BPDU (Y, d, X) to each neighboring switch the switch ID it considers as root the # hops to reach it

initially

Each switch proposes itself as root

sends (X,0,X) on all its interfaces

Upon receiving (Y, d, X), checks if Y is a better root

if so, considers Y as the new root, flood updated message

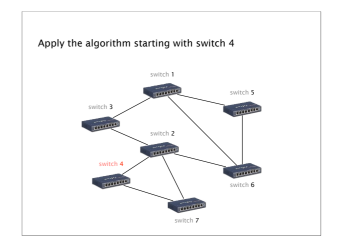
Switches compute their distance to the root, for each port simply add 1 to the distance received, if shorter, flood

 $\\Switches\ disable\ interfaces\ not\ on\ shortest-path$

tie-breaking

Upon receiving ≠ BPDUs from ≠ switches with = cost
Pick the BPDU with the lower switch sender ID

Upon receiving ≠ BPDUs from a neighboring switch
Pick the BPDU with the lowest port ID



Apply the algorithm starting with switch 4 switch 1 switch 3 switch 2 switch 4 switch 5



To be robust, STP must react to failures

Any switch, link or port can fail including the root switch

Root switch continuously sends messages announcing itself as the root (1,0,1), others forward it

Failures is detected through timeout (soft state) if no word from root in *X*, times out and claims to be the root